288	L Number	Hits	Search Text	DB	Time stamp
1	3	288	(dub\$4 near4 (vcr or vtr or (video adj1 (tape\$2 or cassette\$2))))	USPAT;	
- 151 (386/1).CCLS. US.PGPUB US.PAT; US.				US-PGPUB	
- 151 (386/1).CCLS. USPAT; US-PGPUB US	4	1	("5126893").PN.	USPAT;	2004/05/14 11:08
- 139 (386/9).CCLS. USPAT; US-PGPUB USPAT; US-				US-PGPUB	
- 139 (386/9).CCLS. 107 (386/21).CCLS. 131 (386/26).CCLS. 132 (386/44).CCLS. 133 (386/44).CCLS. 134 (386/44).CCLS. 135 (386/36).CCLS. 135 (386/37).CCLS. 136 (386/37).CCLS. 137 (386/37).CCLS. 138 (386/37).CCLS. 139 (386/37).CCLS. 130 (386/37).CCLS. 130 (386/37).CCLS. 131 (386/37).CCLS. 132 (386/37).CCLS. 133 (386/37).CCLS. 134 (386/37).CCLS. 135 (386/37).CCLS. 135 (386/37).CCLS. 136 (386/37).CCLS. 137 (386/37).CCLS. 138 (386/37).CCLS. 139 (386/37).CCLS. 140 (386/37).CCLS. 151 (386/37).CCLS. 152 (386/37).CCLS. 153 (386/37).CCLS. 154 (386/37).CCLS. 155 (386/37).CCLS. 156 (386/37).CCLS. 157 (386/37).CCLS. 157 (386/37).CCLS. 158 (386/37)	-	151	(386/1).CCLS.	USPAT;	2004/05/14 11:07
- 107 (386/21).CCLS. US-PGPUB USPAT; US-PGPUB				US-PGPUB	
- 107 (386/21).CCLS. USPAT; US-PGPUB US-PAT; US-PGPUB	-	139	(386/9).CCLS.	USPAT;	2004/04/21 14:49
- 131 (386/26).CCLS. US-PGPUB USPAT; US-PGPUB				US-PGPUB	
- 131 (386/26).CCLS. USPAT; US-PGPUB USPAT; US	-	107	(386/21).CCLS.	USPAT;	2004/04/21 15:41
- 74 (386/44).CCLS. US-PGPUB USPAT; US-PGPUB US-P			<u>,</u>	US-PGPUB	
- 74 (386/44).CCLS. 207 (386/93).CCLS. 239 (386/13).CCLS. 2304/04/26 16:53 (386/13).CCLS. 2304/04/26 10:00 (386/13).CCLS. 2404/04/26 10:00 (386/13).CCLS. 2404/04/26 10:00 (386/13).CCLS. 2504/04/26 10:00 (386/13).CCLS.	-	131	(386/26).CCLS.	USPAT;	2004/04/21 17:27
- 207 (386/93).CCLS. US-PGPUB - 239 (386/113).CCLS. USPAT; US-PGPUB - 6 (agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lipf or (low adj1 pass adj1 filter\$2)) and (lorecord\$4 adj1 (eq or equali\$4)) and (lipf or (low adj1 pass adj1 filter\$2)) and (dod or (drop adj1 out adj1 detect\$4)) - 0 direct adj1 chroma adj1 control\$4 - 1 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 - 345 (360/65).CCLS 306 (360/68).CCLS 306 (360/68).CCLS 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same - 24 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same - 271 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same - 28 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same - 29 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same - 2004/04/22 14:28 - 2004/04/22 14:46 - 2004/04/26 16:53 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/22 14:56 - 2004/04/26 09:59 - 2004/04/26 09:59 - 2004/04/26 09:59 - 2004/04/26 10:00 - 2004/04/26 16:53 - 2004/04/26 16:53 - 2004/04/26 16:53 - 2004/04/26 16:53 - 2004/04/26 10:00 - 2004/04/26 10:00 - 2004/04/26 16:53 - 2004/04/26 10:00 - 2004/04/26 16:53				US-PGPUB	
- 239 (386/13).CCLS. USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-	-	74	(386/44).CCLS.	USPAT;	2004/04/22 13:21
- 239 (386/113).CCLS. US-PGPUB USPAT; US-PGPUB US-PGPU					
- 239 (386/113).CCLS. (agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2)) ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2)) ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 ((360/65).CCLS. (360/67).CCLS. (360/67).CCLS. (360/67).CCLS. (360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) ((((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) (((((360/65).CCLS.) or (((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4))) ((((((360/65).CCLS.) or (((((360/68).CCLS.))) and (agc or (automatic adj1 gain adj1 control\$4))) (((((((((360/65).CCLS.)) or ((((((((((((((((((((((((((((((((((-	207	(386/93).CCLS.		2004/04/22 14:28
- 6 (agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2)) and (low adj1 pass adj1 filter\$2)) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) - 0 direct adj1 chroma adj1 control\$4 - 1 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 - 545 (360/65).CCLS 545 (360/65).CCLS 306 (360/68).CCLS 306 (360/68).CCLS 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB			•		
- 6 (agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2)) - 1 ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2)) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) - 0 direct adj1 chroma adj1 control\$4 USPAT; US-PGPUB USPAT; US-PG	-	239	(386/113).CCLS.		2004/04/22 14:46
pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2)) ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) direct adj1 chroma adj1 control\$4 - 0 direct adj1 chroma adj1 control\$4 - 1 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 - 545 (360/65).CCLS. - 677 (360/67).CCLS. - 306 (360/68).CCLS. - 306 (360/68).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 (((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same USPAT; US-PGPUB USPAT;					
Clow adj1 pass adj1 filter\$2) ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) USPAT; US-PGPUB US	-	6		-	2004/04/26 16:53
1 ((agc or (automatic adj1 gain adj1 control\$4)) and (limiter or (high adj1 pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) direct adj1 chroma adj1 control\$4				US-PGPUB	
pass adj1 filter\$2) or hpf) and (record\$4 adj1 (eq or equali\$4)) and (lpf or (low adj1 pass adj1 filter\$2))) and (dod or (drop adj1 out adj1 detect\$4)) direct adj1 chroma adj1 control\$4 USPAT; US-PGPUB					
Clow adj1 pass adj1 filter\$2)) and (dod or (drop adj1 out adj1 detect\$4)) USPAT; US-PGPUB USPAT;	-	1		1	2004/04/22 14:55
- 0 direct adj1 chroma adj1 control\$4 USPAT; US-PGPUB US				US-PGPUB	
- 1 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 - 545 (360/65).CCLS 677 (360/67).CCLS (360/67).CCLS 306 (360/68).CCLS 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB USPAT; US-PGPUB					
- 1 ((c adj1 lpf) or clpf or (color adj1 low adj1 pass adj1 filter\$2)) and color adj1 killer\$2 (US-PGPUB US-PGPUB US-PGP	-	0	direct adjl chroma adjl control\$4		2004/04/22 14:56
adj1 killer\$2 - 545 (360/65).CCLS. - 677 (360/67).CCLS. - 306 (360/68).CCLS. - 306 (360/68).CCLS. - 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB USPAT; US-PGPUB			(/ 111 0 10 / 1 111 111 111 111 111 111 1	l .	
- 545 (360/65).CCLS. USPAT; US-PGPUB US-P	-	1		, , , , , , , , , , , , , , , , , , ,	2004/04/22 14:57
- 677 (360/67).CCLS. US-PGPUB USPAT; US-PGPUB US-P		5.15		1	
- 677 (360/67).CCLS. USPAT; US-PGPUB USPAT; US	-	343	(300/03).CCLS.		2004/04/26 09:59
- 306 (360/68).CCLS. US-PGPUB USPAT; US-PGPUB		(77	(260/67) COLS		2004/04/26 00 50
- 306 (360/68).CCLS. 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same USPAT; US-PGPUB U	-	6//	(300/07).CCLS.		2004/04/26 09:59
- 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB USPAT; US-PGPUB		206	(260/69) CCI S		2004/04/26 10:00
- 271 (((360/65).CCLS.) or ((360/67).CCLS.) or ((360/68).CCLS.)) and (agc or (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same USPAT; US-PGPUB U	-	300	(300/06).CCLS.		2004/04/26 10:00
- 2068 (automatic adj1 gain adj1 control\$4)) - 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) - 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB USPAT; US-PGPUB US	<u>-</u>	271	(((360)65) CCLS) or ((360)67) CCLS) or ((360)68) CCLS)) and (acc an		2004/04/26 16:52
- 2068 (y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4)) USPAT; US-PGPUB US-PGPUB USPAT; USPAT; USPAT; USPAT; 2004/05/06 13:41	_	2/1			2004/04/20 10:33
- 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same US-PGPUB USPAT; 2004/05/06 13:41	l <u>.</u>	2068		1	2004/05/06 13:40
- 24 ((y or luminance) with (fm or (frequenc\$4 adj1 modulat\$4))) same USPAT; 2004/05/06 13:41		2000	(3 or reminiation) with (in or (inequences aug i inodulates))	1	2004/03/00 13:40
	-	24	((v or luminance) with (fm or (frequenc\$4 adi1 modulat\$4))) same		2004/05/06 13:41
		4-T			2007/03/00 13.41